OLIVER CREEK ADDITION

Water body name: Oliver Creek
Water body number: Click here to enter text.

Species & Lifestage: COr, CHp, DVp
Watershed: Admiralty Island – Frontal Lynn Canal

MTR: C034S060E Quad: Juneau D-5

**Findings:** This stream is spring-fed and provides great rearing habitat for juvenile fish.

**Recommendations:** Please add this stream to the Anadromous Waters Catalog.

Table 1.-Oliver Creek Survey Data.

Waypoint	Latitude	Longitude	Notes	Sample Effort	Sample Results
185	58.7883	-135.3004	Back on Endicott River. Trib		
			entering RR. Parallels Edicott;		
			tracking up. Cobble, gravel and		
			sand substrate		
186	58.7883	-135.3024	Captured 1 chum fry and 2 coho	EF	1 CH, 2 CO
			juveniles. Substrate is silt and		
			gravels.		
187	58.7881	-135.3069	1 chum fry, 2 coho juveniles, 1	EF	1 chum fry, 2 coho
			Dolly Varden resident.		juveniles, 1 Dolly
					Varden resident.
188	58.7879	-135.3088	Top of spring-influenced		
			tributary. Gravel and cobble		
			substrate.		
189	58.7883	-135.3095	Back on Endicott River.		



Figure 1.—Habitat biologist Ben Brewster observes the spring-fed upper limit of Oliver Creek..

Figure 2.–Two coho salmon captured in Oliver Creek.



Figure 3.-Looking upstream on Oliver Creek as it parallels Sullivan River.



Figure 4.– Oliver Creek addition map.